NICHOLLS STATE UNIVERSITY

PURCHASING DEPARTMENT PO BOX 2052 University Station 104 Elkins Hall Thibodaux, La 70310 Phone No. (985) 448-4038 Fax No. (985) 448-4921 BID NO. **SB01413**

Date: May 12, 2006

EO/AA Employer, M/F/H/V

INVITATION, BID AND ACCEPTANCE

INVITATION: Sealed bids, subject to the conditions herein stated and attached hereto, will be received at this office until 3:00 P.M. on June 02, 2006 and then publicly opened for furnishing the items and/or services as described below for Nicholls. State University.

Terry G. Dupre
Interim Director of Purchasing

The right is reserved to reject all or part of your offer as well as to cancel this entire solicitation

DESCRIPTION

Wireless Solar Powered Emergency Call Box Stanchions as per attached bid specifications				
"INVITATION" IN THE ENG facsimile. 3. ALL PRICES THIBODAUX, LA. 4. All price unopened. 6. As a state agency, the time of issuance of the order binding for 30 calendar days from	IS TO BE MADE ON THE ATTACHED FORM AND RETURNED WITH THIS LOSED ENVELOPE. 2. The University cannot accept bids or alterations by wire, phone of ARE TO BE QUOTED COMPLETE AND F.O.B. NICHOLLS STATE UNIVERSITY assumed firm unless otherwise stated. 5. Any bid received after bid closing time will be returned the University is NOT liable for state sales tax inacted by the State Legislature and in effect at 7. Do not include federal excise tax unless requested. 8. Unless otherwise specified all bids shall be date of bid opening. 9. FAILURE TO SIGN IN INK WILL BE CAUSE FOR BID NOT TO BE packing or other items not quoted will not be allowed.			
Terms will be	BIDDER SHALL FILL IN ALL BLANK SPACES and shipment will be made within days of receipt of order.			
accepted within days from	BID ation for bids and subject to the conditions thereof, the undersigned offers and agrees if this bid be the date of opening to furnish any or all of the items (or sections) at the price set opposite each item g contract this price shall remain in effect until)			
Bidder	Signed			
Address	Title			
	Phone ()			
Acceptance by NICHOLLS STA	DateE UNIVERSITY, THIBODAUX, LOUISIANA			
Accepted as to items numbered				

Signed

Purchasing Office

P.O. Box 2052 Thibodaux, LA 70310 985.448.4038 Fax: 448.4921



May 12, 2006

PUBLIC NOTICE INVITATION TO BID

Sealed bids will be received by the Purchasing Department, NICHOLLS STATE UNIVERSITY, Thibodaux, La. on JUNE 02, 2006, at 3:00 P.M. for:

"SB01413 - Generator Sets and Transfer Switches

At which time and place the bids will be publicly opened and read aloud. Any bid received after closing time will be returned unopened.

Copies of the specifications are on file in the Office of the Director of Purchasing, NICHOLLS STATE UNIVERSITY, Thibodaux, LA. The specification may also be obtained in electronic format by visiting the State of Louisiana, Office of State Purchasing, LaPAC Web Site, http://wwwsrch2.doa.la.gov/osp/lapac/pubmain.asp

No bid may be withdrawn after the scheduled closing time for receipt of bids for at least thirty (30) days.

The University reserves the right to reject any or all bids, and to waive any informalities.

Evidence of authority to submit the bid shall be required in accordance with R.S. 38:2212(A)(1)(C) and/or R.S. 39:1594(C)(2) (D).

An Equal Opportunity Employer.

NICHOLLS STATE UNIVERSITY THIBODAUX, LOUISIANA

TERRY G. DUPRE

Interim Director of Purchasing

TO BE RUN: May 18, 2006

TO BE OPENED: June 02, 2006

STATE OF LOUISIANA NICHOLLS STATE UNIVERSITY THIBODAUX, LOUISIANA

The Nicholls State University (NSU) Purchasing Department will receive sealed bids until 3:00 P.M. on the bid opening date specified in the solicitation document. No bid responses will be considered by the NSU Purchasing Department received after 3:00 P.M. on the date specified. Beginning at that time, bids shall be publicly opened and read aloud to those present in the NSU Purchasing Department.

Mail address:

Nicholls State University

Purchasing Department P. O. Box 2052

Thibodaux, LA 70310

Delivery:

Nicholls State University Purchasing Department 906 East First Street Room 104 Filkins Hall

Room 104 Elkins Hall Thibodaux, LA 70301

Bids submitted are subject to LA R.S. 39:1551-1736; Purchasing Rules and Regulations; Executive Orders; General Conditions; any Special Conditions; and Specifications listed in the solicitation document.

The purpose of this solicitation is to set forth the requirements and specifications of Nicholls State University. The contents of this solicitation and the Bidder/ Vendor/ Contractor's bid response shall become contractual obligations if a contract (purchase order) ensues.

INSTRUCTIONS TO BIDDERS

- 1) Bid Forms: All written bids, unless otherwise provided for, must be submitted on, and in accordance with, forms provided, properly signed in ink by an authorized representative of the bidding entity. Bid prices shall be typewritten or in ink. Bids submitted in the following manner will not be accepted: (1) bid contains no signature indicating intent to be bound; (2) bid filled out in pencil; (3) photocopy of bidder's signature; and (4) bid sent by facsimile equipment. Price alterations to bid responses received before bid opening time will be considered provided the written price alteration has been received and time-stamped before bid opening time. Any other alterations of the bid response form or foreign conditions attached thereto may cause rejection of the bid response without further consideration.
- 2) Special Envelope: To assure consideration, all bids should be submitted in the special bid envelope if furnished for that purpose. In the event bid contains bulky material, the special bid envelope should be firmly affixed to the mailing envelope.
- 3) Standard of Quality: Any product or service bid shall conform to all applicable Federal and State laws and regulations and specifications contained in the solicitation document. Unless otherwise specified in the solicitation document, any manufacturer's name, trade name, brand name, or catalog number used in the specifications is for the purpose of describing the quality level and characteristic required. Bidder should specify the brand and model number of the product offered in his bid. Bids not specifying brand and model number shall be considered as offering the exact products specified in the solicitation document.
- 4) Descriptive Information: Bidders proposing an equivalent brand or model should submit with the bid response information (such as illustrations, descriptive literature, technical data) sufficient for the University to evaluate quality, suitability, and compliance with the specifications of the solicitation document. Failure to submit descriptive information may cause bid to be rejected. Any change made to a manufacturer's published specification submitted for a product shall be verifiable by the manufacturer. If item(s) bid does not comply with specifications (including brand and/or product number), bidder should state in what respect the item(s) deviate. Failure to note exceptions on the response form will not relieve the successful bidder(s) from supplying the actual products requested.
- 5) Bid Opening: Bidders may attend the bid opening, but no information or opinions concerning the ultimate contract award will be given at the bid opening or during the evaluation process. Bids may be examined 72 hours after request is made. Information pertaining to completed files may be secured by visiting the NSU Purchasing Department during normal working hours. Written bid tabulations will not be furnished.
- 6) Louisiana Preference: Preference is hereby given to products produced, manufactured, harvested, grown or assembled in Louisiana which are equal in quality to products produced, manufactured, harvested, grown or assembled outside of Louisiana. The bidder shall state his right to claim the ten percent (10%) preference in his bid response on the form provided and the bidder should state the respective Louisiana location where each qualifying item is produced, manufactured, harvested, grown or assembled.
- Signature Authority: In accordance with LA Revised Statute 39:1594 (Act 121), the person signing the bid must be: (1) A current corporate officer, partnership member or other individual specifically authorized to submit a bid as reflected in the appropriate records on file with the Secretary of State; or (2) An individual authorized to bind the vendor as reflected by an accompanying corporate resolution or affidavit. By signing the bid, the bidder certifies compliance with the above.

-Continued-

GENERAL CONDITIONS

The NSU Purchasing Department reserves the right to award items separately, grouped or on an all-or-none basis and to reject any or all bids and waive any informalities.

- 1) Prices: Unless otherwise specified in the solicitation, bid prices shall be complete, including transportation and handling prepaid by the bidder to destination NSU, Thibodaux, LA. Bids other than FOB destination may be rejected. Bid prices should be quoted in the unit of measure stated. Bid prices shall be firm for a minimum of thirty (30) calendar days, unless otherwise specified by NSU in the solicitation document.
- 2) Payment Terms: Cash discounts for less than 30 days may be offered, but will not be considered in determining awards. Bids containing "payment in advance" or "COD" requirements may be rejected. Payment is to be made within 30 days after receipt of properly executed invoice or delivery, whichever is later.
- 3) Delivery: Bids may be rejected if the delivery time indicated is longer than that specified in the solicitation document.
- 4) Taxes: Bidder is responsible for including all applicable taxes in the bid price. The University is currently exempt from Louisiana State Sales and Use Taxes, and local parish and city taxes. An exemption certificate for state sales and use tax can be provided upon request.
- 5) New Products: Unless specifically called for in the solicitation document, all products for purchase must be new, never previously used, and the current model and/or packaging. No remanufactured, demonstrator, used or irregular product will be considered for purchase unless otherwise specified in the solicitation document. The manufacturer's standard warranty will apply unless otherwise stated in solicitation.
- 6) Default of Contractor: Failure to deliver within the time specified in the solicitation document will constitute a default and may cause cancellation of the contract. Where the University has determined the contractor to be in default, the state reserves the right to purchase any or all products or services covered by the contract on the open market and to charge the contractor with cost in excess of the contract price. Until such assessed charges have been paid, no subsequent bid from the defaulting contractor will be considered.
- 7) Contract Cancellation: The University shall have the right to cancel any contract, in accordance with Purchasing Rules and Regulations, for cause, including but not limited to, the following: (1) failure of the vendor to deliver within the time specified in the contract; (2) failure of the product or service to meet specifications, conform to sample quality, or to be delivered in good condition; (3) misrepresentation by the contractor; (4) fraud, collusion, conspiracy or other unlawful means of obtaining any contract with the state; (5) conflict of contract provisions with constitutional or statutory provisions of state or federal law; (6) any other breach of contract.
- 8) Applicable Law: All contracts shall be construed in accordance with and governed by the laws of the State of Louisiana.
- 9) Equal Opportunity: By submitting and signing this bid, bidder agrees that he will not discriminate in the rendering of services to and/or employment of individuals because of race, color, religion, sex, age, national origin, handicap, disability, veteran status, or any other non-merit factor.
- 10) Bid Bonds: If a bid bon is required, a bid bond must be submitted for each separate bid response

FOR THIS BID SOLICITATION:			
BID BOND REQUIRED: Yes No			
PERFOMRANCE AND PAYMENT BOND REQUIRED: YES x NO			
PURCHASE WILL BE EXECUTED WITH: x Purchase Order Only			
Purchase Order and Formal Two Party Contract			
A Member of the University of Louisiana System			

Rvsd. 3/05

NOTICE TO BIDDERS: ITEMS PURCHASED THAT ARE PRODUCED, MANUFACTURED, ASSEMBLED, GROWN, OR HARVESTED IN LOUISIANA ARE SUBJECT TO PREFERENCE LAWS, SEE BELOW.

BID OPENING: June 02, 2006

SPECIAL CONDITIONS

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In accordance with the Louisiana Revised Status	s 39:1595, a preference of 10% may be allowed
for products produced, manufactured, grown or	assembled in Louisiana of equal quality.

DO YOU CLAIM THIS PREFERENCE?	YES	NO
SPECIFY ITEM NUMBER(S)		
Specify location within Louisiana where this assembled:	s product is produc	ed, manufactured, grown or

FAILURE TO SPECIFY ABOVE INFORMATION MAY CAUSE ELIMINATION FROM PREFERENCES.

Bidder shall provide with bid detailed information as to how the item qualifies for this preference.

This preference may be allowed if all of the following conditions are met:

BID NUMBER: SB01413

- 1) The cost of such item(s) does not exceed the cost of other items which are manufactured, processed, produced, or assembled outside the state by more than 10%
- 2) The vendor of such Louisiana items agrees to sell the items at the same price as the lowest bid offered on such items.
- 3) In cases where more that one bidder offers Louisiana items which are within ten percent of the lowest bid, the bidder offering the lowest bid on Louisiana items is entitled to accept the price of the lowest bid made on such items.

CONDITIONS OF PURCHASE

The following conditions, unless otherwise stated in the bid document, will apply to all purchase orders:

Merchandise must be accompanied by delivery slip or shipping list showing items shipped or delivered and the purchase order number. THE PURCHASE ORDER NUMBER must appear on all invoices, delivery memoranda, bills of lading packages and correspondence.

The University is not responsible for goods delivered or work done without a written order. No allowance for boxing or crating. Unauthorized quantities in excess of this order will be returned or held subject to shipper's order, expense and risk.

Contractor warrants that the merchandise to be furnished hereunder will be in full conformity with the specifications, drawing or sample and agrees that this warranty shall survive acceptance of the merchandise and that contractor will bear the cost of inspecting rejected merchandise.

All rejected goods will be held at contractor's risk and expense, subject to contractor's prompt advice as to disposition. Unless otherwise arranged, all rejected goods will be returned at contractor's expense.

Contractor will, at its expense defend the University against any claim that any merchandise to be furnished hereunder infringes a patent or copyright in the United States or Puerto Rico, and will pay all costs, damages and attorney's fees that a court finally as a result of such claim.

Nicholls State University Thibodaux Louisiana Generator Sets and Transfer Switches Page 1 of 8

ITEM 1: CAMPUS POLICE – 100 kW NATURAL GAS GENERATOR SET AND TRANSFER SWITCH

1-A. GENERATOR SET – OUTDOOR UNIT

One (1) Cummins model GGHH, or equal, 100 kW standby rated, 120/208 volt, 3 phase, 60 hertz, 1800 RPM, radiator cooled, gas engine driven electric generator set with all standard controls and equipment including:

Power Command Digital Generator Set Control

Nema-3R, Off/Manual/Auto/Run/Stop switch, Emergency Stop Red Mushroom, Volt/Hz adjustment, Status lamps, Alpha-Numeric Message Display-2lines, Fault data log, Adjustment history,

Governing:

Isochronous Governing, Temperature Compensated Governing, Smart Start (ramping and smoke control), Integrated Idle Function with Time Delay, Smart Integrated Warn Up & Cooldown

Voltage Regulation:

Three (3) phase sensing, Configurable Torque Matching, Full Wave Rectified Output, AmpSentry, Fault Current Regulation

Digital AC Metering:

Volt meter, Ammeter, Frequency meter, KW meter, PF meter, Per Phase KW, Kva, % Governing/ % Voltage regulation

Analog Bar Graph Meter Panel:

Percent of current, each phase (Amps); Percent of load (kW); Frequency meter; Volt meter, each phase.

Engine Monitoring:

Oil pressure, Engine temperature, Engine speed, Running time, DC volts lumber starts, Duty cycle

Nicholls State University Thibodaux Louisiana Generator Sets and Transfer Switches Page 2 of 8

1-A. GENERATOR SET – OUTDOOR UNIT - CONTINUED

AC Protection:

Over/Under voltage, Over/Under frequency, Reverse Power, Reverse Var, over current warning, Over current shutdown, Short circuit

Engine Protection:

Low oil pressure pre-alarm and shutdown, High engine temperature prealarm and shutdown. Overspeed, Overcrank, Cycle cranking, Fail to crank, Customer fault for low fuel and rupture basin, Overload, Sender failure, and more

Battery Monitoring:

Control based battery monitoring system, which load tests the batteries every time the engine starts to detect and send an alarm in the event of a weak battery condition. It also continually monitors the system for high and low battery voltage.

- UL220 Listed.
- Weather Protective Enclosure with Internal Silencer
- 12 Lead Alternator

105 deg. Temperature Rise PMG

- 400 A P Main Line Circuit Breaker
- Isochronous Governor
- 411 High ambient radiator
- Coolant. Heater
- Coolant and Oil Drain Extensions
- Flex Fuel Line
- Fuel Strainer
- Two (2) Year Warranty
- Field S art-up Service and Testing

Nicholls State University Thibodaux Louisiana Generator Sets and Transfer Switches Page 3 of 8

1-B AUTOMATIC TRANSFER SWITCH - TO MATCH GENERATOR SPECIFIED IN ITEM 1-A

One (1) Onan model OTPC, or equal, 400 amp, 3 pole, 208 volt, 3 phase, 60 hertz, D.L. 1008 listed automatic transfer switch, mechanically held on both the normal and emergency sides with all standard controls and equipment including:

NEMA 1 Enclosed

Level 2 Coptrol

Digital Display:

Monitors load power conditions, provides convenient method of adjusting transfer switch parameters, and reviewing transfer switch events. Password protected.

Software Adjustable Time Delays

Engine Start: 0 - 120 seconds

Transfer to Emergency: 0 - 120 seconds Retransfer to Normal: 0 - 30 minutes

Engine Stop: 0 - 30 minutes

Over/Undervoltage Sensing - 3 phase normal and emergency

Pickup: 85% to 98% nominal voltage Dropout: 75% to 98% of pickup setting Dropout Time Delay: 0.1 to 1.0 second

Overvoltage Sensing - 3 phase normal and emergency

Dropout: 105% to 135% of normal voltage Pickup: 95% to 99% of dropout setting Dropout Tiroe Delay: 0.5 to 120 seconds

Nicholls State University Thibodaux Louisiana Generator Sets and Transfer Switches Page 4 of 8

1-B AUTOMATIC TRANSFER SWITCH – TO MATCH GENERATOR SPECIFIED IN ITEM 1-A - CONTINUED

Frequency Setting

Pickup: +/- 5% to +/-20% Dropout: +/- 1 % below pickup

Dropout Time Delay: 0.1 to 15.0 seconds

Voltage Imbalance Sensing

Dropout: 2% to 10% Pickup: 90% of dropout

Time Delay: 2.0 to 20.0 seconds

Phase Rotation Sensing

Time Delay: 100 msec

Loss of Signal Phase Detection

Time Delay: 100 msec

Programmed Transition Transfer Mode (programmable)

Exerciser Clock - Programmable, Eight event schedules

Source available/Connected LED indicators Test/Exercise/Bypass Buttons

Security Key

15 Amp Battery Charger

Nicholls State University Thibodaux Louisiana Generator Sets and Transfer Switches Page 5 of 8

ITEM 2: ELLENDER LIBRARY – 100 kW NATURAL GAS GENERATOR SET AND TRANSFER SWITCH

2-A. GENERATOR SET – INDOOR UNIT

One (1) Cummins model GGHH, or equal, 100 kW standby rated, 277/480 volt, 3 phase, 60 hertz, 1800 RPM, radiator cooled, gas engine driven electric generator set with all standard controls and equipment including:

PowerCommand Digital Generator Set Control

Nema-3R, Off/Manual/Auto/Run/Stop switch, Emergency Stop Red Mushroom, Volt/Hz adjustment, Status lamps, Alpha-Numeric Message Display-2 lines, Fault data log, Adjustment history,

Governing:

Isochronous Governing, Temperature Compensated Governing, Smart Start (ramping and smoke control), Integrated Idle Function with Time Delay, Smart Integrated Warm Up & Cooldown

Voltage Regulation;

Three (3) phase sensing, Configurable Torque Matching, Full Wave Rectified Output, AmpSentry, Fault Current Regulation

Digital AC Metering:

Volt meter, Ammeter, Frequency meter, KW meter, PF meter, Per Phase KW, Kva, % Governing/% Voltage regulation

Analog Bar Graph Meter Panel:

Percent of current, each phase (Amps); Percent of load (kW); Frequency meter; Volt meter, each phase.

Engine Monitoring:

Oil pressure, Engine temperature, Engine speed, Running time, DC volts Number starts, Duty cycle

AC Protection:

Over/Under voltage, Over/Under frequency, Reverse Power, Reverse Var, Over current warning, Over current shutdown, Short circuit

Nicholls State University Thibodaux Louisiana Generator Sets and Transfer Switches Page 6 of 8

2-A. GENERATOR SET – INDOOR UNIT - CONTINUED

Engine Protection:

Low oil pressure pre-alarm and shutdown, High engine temperature prealarm and shutdown, Overspeed, Overcrank, Cycle cranking, Fail to crank, Customer fault for low fuel and rupture basin, Overload, Sender failure, and more

Battery Monitoring:

Control based battery monitoring system, which load tests the batteries every time the engine starts to detect and send an alarm in the event of a weak battery condition. It also continually monitors the system for high and low battery voltage.

- UL2200 Listed
- Critical Exhaust Silencer and Flex Piping (shipped loose)
- 12 Lead Alternator
 105 deg. Temperature Rise
 0 PMG
- 225 Amp Main Line Circuit Breaker
- Isochronous Governor
- High ambient radiator
- Coolant Heater
- Coolant and Oil Drain Extensions
- Flex Fuel Line
- Fuel Strainer
- Two (2) Year Warranty
- Field Start-up Service and Testing

Nicholls State University Thibodaux Louisiana Generator Sets and Transfer Switches Page 7 of 8

2-B AUTOMATIC TRANSFER SWITCH – TO MATCH GENERATOR SPECIFIED IN ITEM 2-A

One (1) Onan model OTPC, or equal, 225 amp, 3 pole, 480 volt, 3 phase, 60 hertz, D.L. 1008listed automatic transfer switch, mechanically held on both the normal and emergency sides with all standard controls and equipment including:

NEMA 1 Enclosed

Level 2 Control

Digital Display:

Monitors load power conditions, provides convenient method of adjusting transfer switch parameters, and reviewing transfer switch events. Password protected.

Software Adjustable Time Delays

Engine Start: 0 - 120 seconds

Transfer to Emergency: 0 - 120 seconds

Retransfer to Nonna1: 0 - 30 minutes

Engine Stop: 0 - 30 minutes

Over/Undervoltage Sensing - 3 phase normal and emergency

Pickup: 85% to 98% nominal voltage Dropout: 75% to 98% of pickup setting Dropout Time Delay: 0.1 to 1.0 second

Overvoltage Sensing - 3 phase nonnal and emergency

Dropout: 105% to 135% of normal voltage Pickup: 95% to 99% of dropout setting Dropout Time Delay: 0.5 to 120 seconds

Frequency Setting

Pickup: +/. 5% to +/-20% Dropout: +/- 1 % below pickup

Dropout Time Delay: 0.1 to 15.0 seconds

Voltage Imbalance Sensing

Dropout: 2% to 10% Pickup: 90% of dropout

Time Delay: 2.0 to 20.0 seconds

Nicholls State University Thibodaux Louisiana Generator Sets and Transfer Switches Page 8 of 8

2-B AUTOMATIC TRANSFER SWITCH – TO MATCH GENERATOR SPECIFIED IN ITEM 2-A CONTINUED

Phase Rotation Sensing Time Delay: 100 msec

Loss of Signal Phase Detection Time Delay: 100 msec

Programmed Transition Transfer Mode (programmable)

Exerciser Clock - Programmable, Eight event schedules

Source available/Connected LED indicators

Test/Exercise/Bypass Buttons

Security Key

15 Amp Battery Charger

- INITIAL START UP AND CHECK OUT BY A FACTORY TRAINED AND AUTHORIZED TECHNICAL SHALL BE INCLUDED IN THE PRICES PROVIDED ON THE BID FORM.
- WARRANTY TO BEGIN AT SYSTEM START UP

BID FORM

Nicholls State University
Thibodaux Louisiana
Generator Sets and Transfer Switches
Page 1 of 2

ITEM 1: 1-A One (1) Cummins Model GGHH, or equal, outdoor unit, 100 kW Standby rated, 120/208 volt, 3 phase, 60 hertz, 1800 RPM, radiator cooled, gas engine driven electric generator set with all standard controls and equipment as per specifications:

AND

1-B One (1) Onan model OTPC, or equal, 400 amp, 3 Pole, 208 volt, 3 phase, 60 hertz, D.L. 1008 listed automatic transfer switch as per specifications:

NET LUMP SUM 1-A + 1-B \$_____

ITEM 2: 2-A One (1) Cummins Model GGHH, or equal, Indoor Unit, 100 kW Standby rated, 277/480 volt, 3 phase, 60 hertz, 1800 RPM, radiator cooled, gas engine driven electric generator set with all standard controls and equipment as per specifications:

AND

2-B One (1) Onan model OTPC, or equal, 225 amp, 3 Pole, 480 volt, 3 phase, 60 hertz, D.L. 1008 listed automatic transfer switch as per specifications:

NET LUMP SUM 2-A + 2-B \$_____

TOTAL NET LUMP SUM ITEMS 1 + 2: \$_____

THIS BID SHALL BE AWARDED BASED ON THE LOWEST TOTAL NET LUMP SUM BID OF ITEM 1 + ITEM 2.

BID FORM

Nicholls State University
Thibodaux Louisiana
Generator Sets and Transfer Switches
Page 2 of 2

INSTALLATION OF THE GENERATOR SETS AND TRANSFER SWITCH	HES
SHALL RE COMPLETED BY THE UNIVERSITY	

BID PRICES MUST INCLUDE ALL SHIPPING COSTS FOR DELIVERY TO NICHOLLS STATE UNIVERSITY

THE BRAND NAMES SPECIFIED ARE USED ONLY TO DESCRIBE THE STANDARD OF QUALITY, PERFORMANCE, AND CHARACTERISTICS DESIRED AND IS NOT INTENDED TO LIMT OR RESTRICT COMPETITION. HOWEVER, IF BIDDING AN "EQUIVALENT" TO BRAND SPECIFIED IT IS MANDATORY THAT BIDDER FURNISH WITH BID DETAILED LITERATURE AND/OR SPECIFICATIONS TO BE USED IN EVALUATION OF PRODUCT. FAILURE TO SUBMIT SAID INFORMATION MAY BE CAUSE FOR BID NOT TO BE CONSIDERED.

BID SUBMITTED BY:		
	(Please Print or Type Name)	
NAME OF FIRM:		